

IN THE CLAIMS:

1. (Currently amended) A method for testing the compatibility of software modules ~~versions~~, the method comprising the computer implemented steps of:

responsive to receiving a request to install ~~an installation of~~ a new software module in a data processing system, performing an inventory on an existing set of software modules resident in the data processing system;

referring to a knowledge base of ~~versions of respective~~ software modules to determine whether obtain compatibility information for the new software module is known to function compatibly with the existing set of software modules to form compatibility information; and

providing the compatibility information ~~from the knowledge base~~, wherein the compatibility information is used to determine whether to install the new software module.

2. (Original) The method of claim 1, further comprising:

responsive to a first selected user input, testing the new software module in a test data processing system in combination with the existing set of software modules;

and responsive to a second selected user input, installing the new software module in the data processing system.

3. (Currently amended) A method for testing the compatibility of software modules ~~versions~~, the method comprising the computer implemented steps of:

responsive to receiving a request to install ~~an installation of~~ a new software module in a data processing system, performing an inventory on an existing set of software modules resident in the data processing system;

referring to a knowledge base of ~~versions of respective~~ software modules to determine whether the new software module is known to function compatibly ~~be compatible~~ with the existing set of software modules; and

responsive to a negative determination, testing the new software module in a test data processing system in combination with the existing set of software modules.

4. (Original) The method of claim 3 further comprising:
responsive to a determination that the new software module is compatible with the existing software modules, adding a new combination to the knowledge base; and
installing the new software module in the data processing system.
5. (Original) The method of claim 3 further comprising:
responsive to a determination that the new software module is not compatible with the existing modules, searching the knowledge base to find a closest match, wherein at least one of the existing modules is removed or replaced with a different version;
prompting for the user as to availability of the closest match combination; and
responsive to a user input, installing the new software module and changing the existing modules as needed to obtain a compatible combination.
6. (Original) A method in a data processing system for monitoring software combinations, the method comprising:
identifying a software module;
determining whether information is present for the software module;
if information is absent for the software module, installing the software module to form an installed software module; and
testing the installed software module.
7. (Original) The method of claim 6, wherein the installing step comprises:
identifying an environment of a client in which the software module is to be installed;
recreating the environment on a test data processing system; and
installing the software module on the test data processing system to form the installed software module.
8. (Currently amended) A data processing system for testing compatibility of software modules ~~versions~~, the data processing system comprising:
performing means for performing an inventory on an existing set of software modules resident in the data processing system responsive to receiving a request to install ~~an installation of~~ a new software module in a data processing system;
referring means for referring to a knowledge base of ~~versions of respective~~ software modules to

determine whether the new software module is known to function compatibly ~~be compatible~~ with the existing set of software modules; and

testing means for testing the new software module in a test data processing system in combination with the existing set of software modules responsive to a negative determination.

9. (Original) The data processing system of claim 8 further comprising the computer implemented steps of:

adding means for adding a new combination to the knowledge base responsive to a determination that the new software module is compatible with the existing software modules; and

installing means for installing the new software module in the data processing system.

10. (Original) The data processing system of claim 8 further comprising:

searching means for searching the knowledge base to find a closest match, wherein at least one of the existing software modules is removed or replaced with a different version responsive to a determination that the new software module is not compatible with the existing modules;

prompting means for prompting the user as to availability of the closest match combination; and

installing means for installing the new software module and changing the existing modules as needed to obtain a compatible combination responsive to a user input.

11. (Original) The data processing system for monitoring software combinations, the data processing system comprising:

identifying means for identifying a software module;

determining means for determining whether information is present for the software module;

installing means for installing the software module to form an installed software module if information is absent for the software module; and

testing means for testing the installed software module.

12. (Original) The data processing system of claim 11, wherein the installing means comprises:

first means for identifying an environment of a client in which the software module is to be installed;

second means for recreating the environment on a test data processing system; and

third means for installing the software module on the test data processing system to form the installed software module.

13. (Currently amended) A computer program product in a computer readable medium for testing compatibility of software modules versions, the computer program product comprising the computer implemented steps of:

first instructions for performing an inventory on an existing set of software modules resident in the data processing system responsive to receiving a request to install an installation of a new software module in a data processing system;

second instructions for referring to a knowledge base of ~~versions of respective~~ software modules to determine whether the new software module is known to be compatible function compatibly with the existing set of software modules; and

third instructions for testing the new software module in a test data processing system in combination with the existing set of software modules responsive to a negative determination.

14. (Original) The computer program product of claim 13 further comprising:

third instructions for adding a new combination to the knowledge base responsive to a determination that the new software module is compatible with the existing modules; and
fourth instructions for installing the new software module in the data processing system.

15. (Original) The computer program product of claim 13 further comprising:

fifth instructions for searching the knowledge base to find a closest match, wherein at least one of the existing modules is removed or replaced with a different version responsive to a determination that the new software modules is not compatible with the existing modules;

sixth instructions for prompting for the user as to availability of the closest match combination;
and

seventh instructions for installing the new software module and changing the existing modules as needed to obtain a compatible combination responsive to a user input.

16. (Original) A computer program product in a computer readable medium in a data processing system for monitoring software combinations, the computer program product comprising:

first instructions for identifying a software module;

second instructions for determining whether information is present for the software module;

third instructions for installing the software module to form an installed software module if

information is absent for the software module; and

fourth instructions for testing the install software module.

17. (Original) The computer program product of claim 16, wherein the computer program product comprises:

fifth instructions for identifying an environment of a client in which the software module is to be installed;

sixth instructions for recreating the environment on a test data processing system; and

seventh instructions for installing the software module on the test data processing system to form the installed software module.

18. (Currently amended) A data processing system for managing keepalive transmissions, the data processing system comprising:

a bus system;

a communications unit connected to the bus system;

a memory connected to the bus system, wherein the memory includes a set of instructions; and

a processing unit connected to the bus system, wherein the processing unit executes the set of instructions to perform an inventory on an existing set of software modules resident in the data processing system responsive to receiving a request to install an installation of a new software module in a data processing system; refer to a knowledge base of ~~versions of respective~~ software modules to determine whether the new software module is know to ~~be compatible~~ function compatibly with the existing set of software modules; and test the new software module in a test data processing system in combination with the existing set of software modules responsive to a negative determination.

19. (Original) A data processing system for managing keepalive transmissions, the data processing system comprising:

a bus system;

a communications unit connected to the bus system;

a memory connected to the bus system, wherein the memory includes a set of instructions; and

a processing unit connected to the bus system, wherein the processing unit executes the set of instructions to identify a software module; determine whether information is present for the software module; install the software module to form an installed software module if information is absent for the software module; and test the installed software module.